SFURET

Approved For Release 2000/08/29: CIA-RDP79-01577 A 000100010015-4

OC-DO-M-70-514 20 November 1970

MEMORANDUM FOR: Executive Assistant, OC

25X1A

FROM

Chief, OC

SUBJECT

Increased Use of ADP Processes

REFERENCE

: OC-M-70-703

25X1A

- 1. The storage and retrieval capabilities of MAX-II, and to a lesser degree the new ACT system, combined with the Management Information System (Work Study) still under development should satisfy short term operational and long term statistical requirements. We plan to include control of crypto inventories using ADP techniques and have and will continue to evaluate automated measurement systems for analysis of high bit rate communications systems.
- 2. For long-range planning purposes, we recommend that OC initiate a study to investigate the feasibility of time-shared applications on a world-wide basis using existing teletype circuitry, teletype equipment, and teletype codes and routing procedures. This effort need not be as extensive nor as complex as the SIPS system but could be integrated with an automated RMS document storage and retrieval system. It should be able to respond on a time-shared basis to simple interrogation routines (retrieval requests) introduced to RMS data banks containing a variety of information in the logistics, personnel, administrative, and operational fields.



25X1A

